



MODEL SE1000 (with electric dryer) / MODEL SG1000 (with gas dryer)
WITH COMPUTER TOUCH CONTROL
OPERATING INSTRUCTIONS



ABOUT YOUR MAYTAG

Congratulations on your choice of a Maytag computer touch control stacked washer and dryer! Its unique design provides large full-size capacity in half the floor space of traditional side-by-side washers and dryers. With computer touch controls you have the option of caring for your garments with the touch of a single pad or customizing the wash cycle for a specific load. As you use your new washer and dryer we know you will appreciate the many features that provide excellent cleaning results, energy efficiency, convenience and dependability.

On the following pages you will find a wealth of information regarding all aspects of your beautiful new stacked washer and dryer. The MAYTAG LAUNDERING GUIDE, which is found in the same envelope as these instructions, will answer your questions about various laundering procedures, use of laundry

additives, how to handle problem soils and proper stain removal techniques. By following these instructions carefully, you will be able to achieve excellent results.

Should you have any questions about using your stacked washer and dryer, contact us. Be sure to provide the model number of your washer. *Note: For service information see page 12.*

CONSUMER EDUCATION
 MAYTAG COMPANY
 ONE DEPENDABILITY SQUARE
 NEWTON, IA 50208
 515-792-7000

FOR FUTURE REFERENCE

For future reference we suggest you retain this manual after recording the model number, series number, and serial number (six numbers and two letters) of this automatic

washer and clothes dryer in the spaces provided below. This information can be found on the data plate located on the upper left corner of the dryer door recess.

Model	Series	Serial No.
<input type="text"/>	<input type="text"/>	<input type="text"/>

WARNING—To reduce the risk of fire, electric shock, or injury to persons, read the IMPORTANT PERSONAL SAFETY INSTRUCTIONS before operating this appliance.

Note the following precaution for model with gas dryer:

FOR YOUR SAFETY

Do not store or use gasoline or other flammable vapors and liquids in the vicinity of this or any other appliance.

FOR YOUR SAFETY

If you smell gas:

- 1. Open windows**
- 2. Don't touch electrical switches**
- 3. Extinguish any open flame**
- 4. Immediately call your gas supplier.**

YOUR NEW MAYTAG LAUNDRY CENTER

The use of your Maytag Laundry Center can be as simple as touching a single pad for washing and the same for drying.

By simply touching the Regular, Permanent Press, or Delicates Knits pad, the washer will provide the appropriate cycle using warm water for washing followed by cold water for rinsing in a full tub of water. Many variations can be made in this automatic selection as is explained in this booklet; but these cycles, as provided, should wash a majority of the loads you do.

The same type of fully automated operation is provided by the dryer as well. Choosing Regular or Permanent Press will provide for the normal drying of these loads without further attention on your part.

The washer and the dryer can be run at the same time or either by itself.

Below are brief instructions on how to use your Maytag Laundry Center.

To use washer:

1. Place items in washer
2. Add detergent
3. Slide lid completely forward
4. Select wash program
5. Check: wash temperature
load size
wash time
rinse temperature

To use dryer:

1. Place damp clothes in dryer
2. Select dryer program
3. Remove clothes from dryer upon completion of dry program.

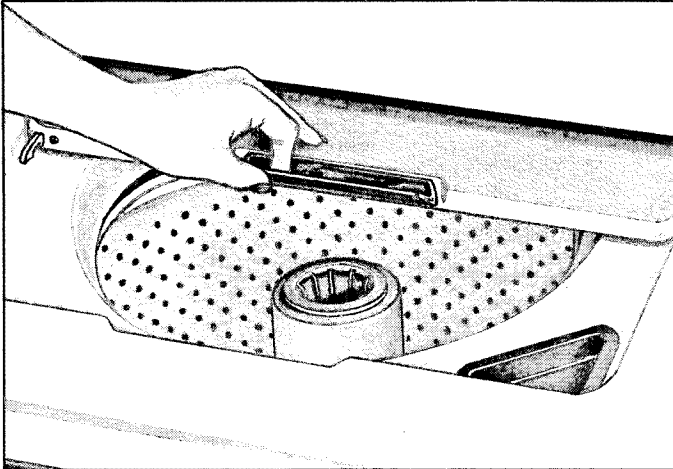
On the following pages are *detailed instructions* on how to use your beautiful new computer touch control washer and dryer. This is very likely a completely different type of control from what you are familiar with so please read and follow instructions to get the best results.

The first section of the instruction book is for the washer, the last section for the dryer.

PREPARING TO WASH

1. Slide Lid Back

The washer lid slides back and forth to open and close. For your convenience a tub light comes on when you open the lid. (Keep lid closed when you are not using the washer to prevent the tub light from operating unnecessarily.)



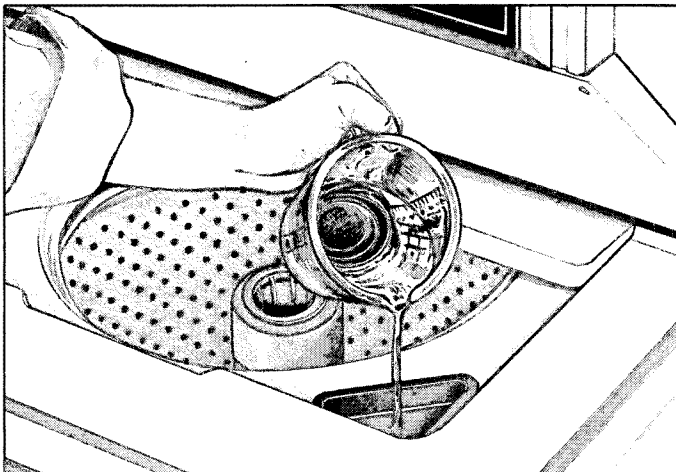
2. ADD BLEACH, if needed

Undiluted liquid chlorine bleach may be added to the bleach dispenser as shown. Use amount recommended on label of bleach bottle for the following number of gallons of water: *SMALL* - 11 gallons (9 Imperial gallons; 42 liters); *MEDIUM* - 13 gallons (11 Imperial gallons; 49 liters); *LARGE* - 16 gallons (13 Imperial gallons; 61 liters). Properly diluted bleach will be added automatically to the wash water.

NOTE: Be careful whenever you use a liquid chlorine bleach. Do not pour directly on fabrics. Wipe up spills with a paper towel.

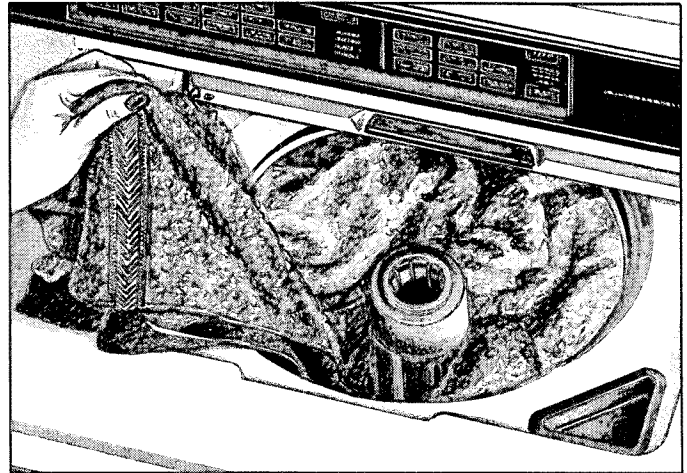
Oxygen bleach may be added following the instructions on the package. Do *not* put powdered bleach in bleach dispenser.

NOTE: All bleaches, whether liquid or granular, are powerful chemicals and can cause fabric damage if not used properly. See MAYTAG LAUNDERING GUIDE for details on using bleach.



3. PLACE CLOTHES IN WASHER

Put unfolded clothes loosely in the tub, up to the top row of holes for maximum load. Do not pack or wrap items around the agitator. See MAYTAG LAUNDERING GUIDE for suggestions on sorting into wash loads. Be sure to empty all pockets. Many a wash load has turned into a real problem because of an overlooked pin, crayon, lipstick, eraser, knife, nail, or other similar objects being left in a pocket.



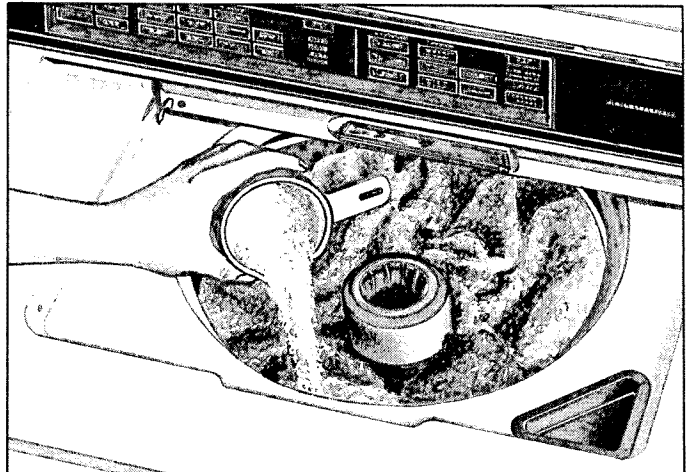
4. ADD DETERGENT

You may use any laundry detergent. Add detergent to washbasket by moving clothes away from agitator and pouring measured amount around agitator unless detergent manufacturer instructs otherwise.

The amount of detergent to use depends on how big the load is, how dirty it is, and how hard the water is. See MAYTAG LAUNDERING GUIDE for correct amounts to use; inadequate amounts may cause greying of fabrics and other problems.

Wipe up any spills of liquid laundry detergent on the washer.

Do *not* add detergent to fabric softener cup.



5. ADD FABRIC SOFTENER, if desired

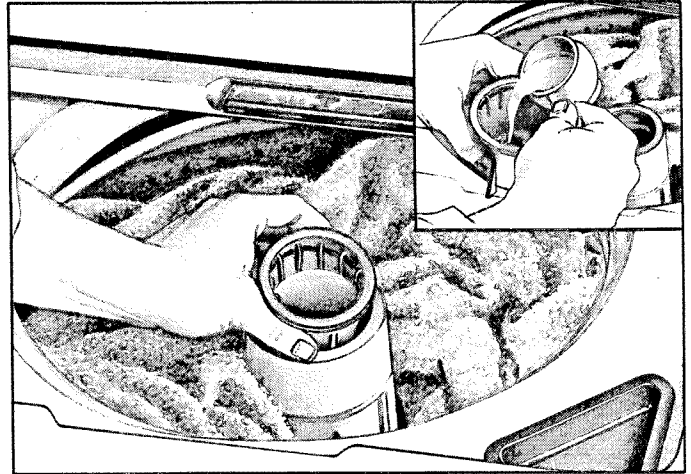
Add recommended amount to cup in top of agitator. The cup may be lifted out for easy filling. Add water to bring liquid level just below openings at the rim of the cup. Diluted fabric softener will automatically be added to the final rinse.

When using fabric softener, do not interrupt the spin following wash because the softener will go into the washbasket at the wrong time.

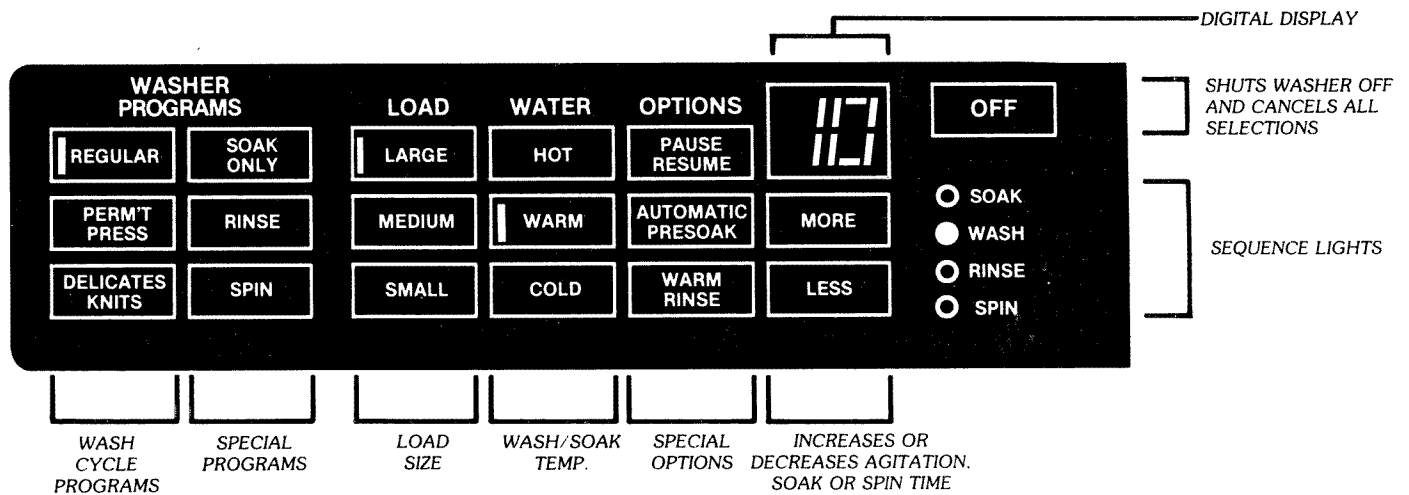
Periodically clean the cup and the cap of the filter with hot water and a soft brush or cloth.

NOTE: Do not add fabric softener when using Soak Only, Rinse or Spin programs.

6. Slide the lid completely forward and you are now ready to set the control.



OPERATING THE WASHER CONTROL



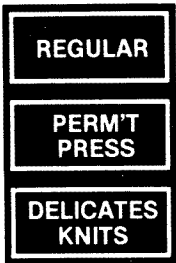
The left portion of the computer touch control panel programs the washer. The washer selections can be seen at a glance. Red indicators light up in the pads of the programmed selections.

Also, the progress of the washer program can be monitored. Red sequence lights for each portion of a program — SOAK, WASH, RINSE, SPIN — light up in sequence as the washer operates. The number of minutes remaining in each portion of a program appears in the Digital Display.

Selections can be easily and quickly changed. A Washer Program, Load or Water selection is changed by touching another pad. Options are selected by touching the pad once or canceled by touching the pad again. The “MORE” and “LESS” pads are pressed to lengthen or shorten a portion of a program. Touching the “OFF” pad stops the washer and cancels all selections.

The washer signal consists of 2 consecutive electronic tones. The signal will sound once every minute if the washer has stopped due to an unbalance condition, or if the washer cycle has not been resumed after a pause during the wash fill. It is necessary to return to the washer to resume the cycle. There is no signal at the end of the washer program.

IMPORTANT: If you select a washer program while the lid is open, an “L” will appear in the display and you must touch the “Pause/Resume” pad *after* closing the lid. If you do not touch the “Pause/Resume” pad after closing the lid, the washer will stop after filling and an electronic tone will sound twice every minute.



1. SELECT WASH CYCLE

For Regular Fabrics, touch the center of the “Regular” pad. The washer will immediately begin filling, automatically selecting a “Large” load, Warm Wash/Cold Rinse, and 10 min. of agitation. (“10” will appear in the Digital Display.)

For Permanent Press Loads, touch the “Permanent Press” pad. The washer will immediately begin filling, automatically selecting a “Large” load, Warm Wash/Cold Rinse, and 8 min. of agitation. (“8” will appear in the Digital Display.) This cycle can also be used for nonpermanent press items when two deep rinses are desired.

For Delicate Loads (delicately constructed knits, sheer fabrics, lace trimmed and embroidered articles, lingerie, foundation garments, washable woolens, and “Hand Washable” items) touch the “Delicates Knits” pad. The washer will immediately begin filling, automatically selecting a “Large” Load, Warm Wash/Cold Rinse, and 6 min. of alternate periods of soak and agitation. (“6” will appear in Digital Display.)

You can change back and forth to any wash cycle until wash fill is complete.

NOTE: WASHER LID LOCK

This washer is equipped with a lid lock. Any time the washer is on and the lid is closed, the lid lock is engaged. The lid will unlock immediately during fill or agitate when either the “Pause/Resume” or “Off” pad is touched. If the washer is in the spin mode, and the “Pause/Resume” or “Off” pad is touched, there will be a six second delay before the lid unlocks to assure the tub has stopped spinning. The washer will not agitate or spin with the lid open but will fill with water. (See pg. 5, Pause/Resume)

2. SELECT LOAD SIZE

Since the “Large” load is automatically selected you only need to change the load selection if you are washing a medium or small load. You can, however, change back and forth from any load size by touching the “Large”, “Medium” or “Small” pads.

Remember, for best washing results, clothes must circulate freely. If too little water is used, it may result in poor washing action and in certain cases, it may create wear on fabrics being washed.

SMALL—Use this setting when tub is less than 1/2 full of clothes. Tub fills with 11 gallons (9 Imperial gallons; 42 liters).

This level of water is below where the lint filter can function.

MEDIUM—Use this setting when tub is from 1/2 to 3/4 full of clothes. Tub fills with 13 gallons (11 Imperial gallons; 49 liters).

LARGE—Use this setting when tub is from 3/4 to full of clothes. Tub fills with 16 gallons (13 Imperial gallons; 61 liters).

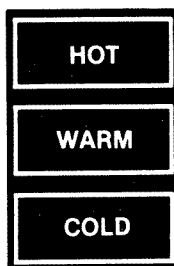
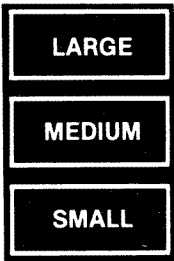
NOTE: When laundering permanent press garments or garments of delicate construction, washable woolens or loosely knit articles, never use less than the “Medium” setting. This will minimize shrinkage, wrinkling and pulling of seams.

3. SELECT WASH/RINSE TEMPERATURE

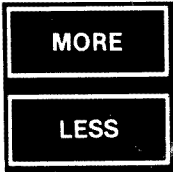
Since a Warm Wash/Cold Rinse is automatically selected with all wash cycles, you only need to change this selection if you want a Hot Wash, a Cold Wash or a Warm Rinse.

Touch the “Hot” or “Cold” pad if you want a hot or cold wash temperature. Touch the “Warm Rinse” pad for a warm final rinse (spray rinse will always be cold), except for the permanent press program where the final rinse will always be cold. Changes in wash and rinse selections can be made until the fill for wash or rinse is complete.

NOTE: Indicator lights on the left edge of each pad will be illuminated when that selection is made. The indicator light will go out when that selection is canceled. The indicator lights as shown on Page 3 indicates the washer is in the Regular cycle, on the large load size, and Warm Wash/Cold Rinse.



4. SELECT WASH TIME



Wash time can be increased or decreased on any wash cycle by pressing the “MORE” or “LESS” pad until fill is complete. The minutes of agitation will count up or down, one minute at a time in the display.

- Regular Fabrics** — 6-10 minutes for normally soiled clothes, over 10 minutes for heavily soiled clothes (can be set up to 19 minutes); and less than 6 minutes for lightly soiled.
- Permanent Press** — 6-8 minutes for normally soiled clothes, over 8 minutes for heavily soiled clothes (can be set up to 19 minutes); and less than 6 minutes for lightly soiled.
- Delicates Knits** — The Delicates Knits cycle automatically selects 6 minutes of alternate periods of agitation and soak. Setting the wash time for more than 6 minutes (can be set up to 19 minutes) will add soak time only. To achieve proper cleaning, the wash time should not be set for less than 6 minutes.

SPECIAL OPTIONS



Automatic Presoak —

This option would be selected for heavily soiled or stained loads of Regular, Permanent Press or Delicate items. Presoak will automatically advance into the main wash without draining. Therefore, always use a presoak product such as Axion or Biz along with the regular amount of detergent, or more than the usual amount of detergent (up to 50% more). If you choose to use bleach, it can also be added at this time.

To use this option:

1. Select Regular, Permanent Press or Delicate cycle.
2. Choose load size, Wash/Rinse temperatures, and wash time.
3. Touch “Automatic Presoak” pad. (Wash temperature and presoak temperature will be the same.)
4. Adjust presoak time down from 19 minutes by pressing “LESS” pad if desired.

This option provides a convenient and economical method of treating heavily soiled items. The automatic presoak option can be canceled by pressing the pad a second time. When it is canceled, the indicator light will go out.

Pause/Resume —

This pad is used to interrupt any cycle without canceling any of the selections. When you touch the “Pause/Resume” pad while the washer is in operation a “P” will appear in the display, the lid will unlock, and the washer will pause. The washer will remain in the pause mode until you close the lid and touch the pad a second time to resume the cycle. If you try to resume the cycle with the lid open, an “L” will appear in the display. Once the wash fill has been completed and either “L” or “P” is in the display, the washer will signal with an electronic tone twice every minute until you resume the cycle. The washer will always resume the cycle from the point at which it was interrupted. If you touch the “Pause/Resume” pad while the washer is filling, it will complete the fill before it goes into the pause mode. This will give you access to water for pretreating, diluting fabric softener, etc., while the washer is filling.



Warm Rinse —

Touching the “Warm Rinse” pad will provide a warm final rinse except for the Permanent Press program where the final rinse will always be cold.



SPECIAL PROGRAMS

SOAK
ONLY

Soak Only —

This program would be used to soak heavily soiled or stained items, without the washer advancing into a wash cycle. When you touch the “Soak Only” pad, the washer will immediately begin filling, automatically selecting large load size, cold water and 19 minutes of soak with brief periods of agitation. “19” will appear in the display. The load size and water temperature can be changed by touching the appropriate load and water temperature pads. The soak time can be decreased by pressing the “LESS” pad. If the “MORE” pad is pressed, two dashes “—” will appear in the display during fill and agitation. The washer will shut off, continuing to soak for an indefinite length of time and will not drain. This could be used for extended soak periods. After an extended soak, you can simply touch the “Spin” pad to spin and drain the tub.

RINSE

Rinse —

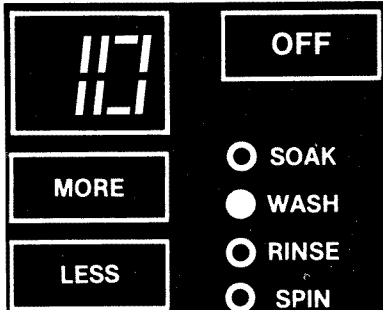
This program would be used when you only want to rinse a load. When you touch the “Rinse” pad, the washer will immediately begin filling, automatically selecting large load, cold rinse and 1 minute of agitation. “1” will appear in the display. The load size and rinse temperature can be changed by touching the appropriate Load pad or the “Warm Rinse” pad. The rinse agitation time can be increased to 8 minutes by pressing the “MORE” pad.

SPIN

Spin —

This program would be used any time you wish to drain the tub or spin out a load. When you touch the “Spin” pad, the wash tub will begin spinning, automatically selecting a 5 minute spin. “5” will appear in the display. The spin time can be increased (up to 8 minutes) or decreased by pressing the “MORE” or “LESS” pads.

WASHER DIGITAL DISPLAY



A number in the display shows the time in minutes remaining in that portion of the cycle indicated by the four sequence lights—Soak, Wash, Rinse, Spin. The illustration shown at the left would indicate 10 minutes of wash time.

If the following symbol appears in the display:



The washer is in “Pause”. Continue the program by closing the lid and touching “PAUSE/RESUME” pad.



The load is unbalanced. Rearrange the load, close the lid and touch the “PAUSE/RESUME” pad.



The lid is open. Close it and touch “PAUSE/RESUME” pad.



The washer is in an extended soak program. The dashes remain in the display for two minutes after fill is complete, then the washer shuts off.



The washer is in spin following the wash portion of the Permanent Press program. The dash indicates this is an unspecified length of time.

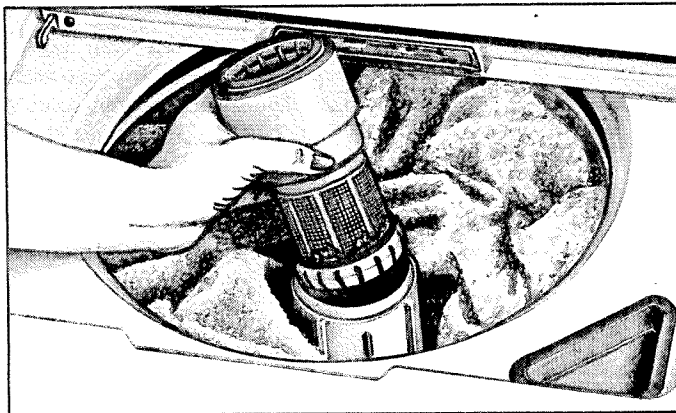


The lid may not be properly closed. Reclose the lid, then touch the “PAUSE/RESUME” pad to start the washer.

AFTER EACH DAY'S USE

CLEAN LINT FILTER

After each day's use, take lint filter out of the agitator as shown, and clean lint off the screen. Because of the effectiveness of the draining system, normally there will be little lint on the filter except when washing very linty loads, such as terrycloth towels, throw rugs, bedspreads, and blankets.



PROGRAM DESCRIPTION

REGULAR FABRICS	PERMANENT PRESS	DELICATES KNITS	SOAK ONLY*	AUTO. PRESOAK
Fill (Time variable)	Fill (Time Variable)	Fill (Time Variable)	Fill (Time Variable)	Fill (Time Variable)
WASH (1-19 min.)	WASH (1-19 min.)	AGITATE (1 min.)	AGITATE (2 min.)	AGITATE (2 min.)
SPIN & DRAIN	SPIN & PART. DRAIN	SOAK (4-17 min.)	SOAK (10 min.)	SOAK (10 min.)
SPRAY RINSE	Fill with cold water	AGITATE (1 min.)	AGITATE (1 min.)	AGITATE (1 min.)
SPIN & DRAIN	SOAK	SPIN & DRAIN	SOAK (5 min.)	SOAK (5 min.)
Fill	SPIN & DRAIN	SPRAY RINSE	AGITATE (1 min.)	AGITATE (1 min.)
DEEP RINSE	Fill	SPIN & DRAIN	SPIN & DRAIN	Cycle Automatically
DAMP DRY	DEEP RINSE	Fill		Advances into Wash
	DAMP DRY	DEEP RINSE	RINSE	Cycle w/o Draining
		DAMP DRY	Fill (Time Variable)	
			AGITATE (1-8 min.)	SPIN
			SPIN & DRAIN	SPIN&DRAIN(1-8 min.)

NOTE: Agitation and soak times of programs will vary with the number of minutes selected.

*If Soak Only time is increased beyond 19 minutes, the washer will fill, agitate 2 minutes and then shut off.

TOTAL WATER USAGE: *Regular or Delicate Cycle*

Permanent Press Cycle

SMALL Approx. 24 gallons (20 Imperial gallons) (91 liters) Approx. 30 gallons (25 Imperial gallons) (114 liters)
MEDIUM Approx. 28 gallons (23 Imperial gallons) (106 liters) Approx. 40 gallons (33 Imperial gallons) (151 liters)
LARGE Approx. 36 gallons (30 Imperial gallons) (136 liters) Approx. 50 gallons (42 Imperial gallons) (223 liters)

PREPARING TO DRY

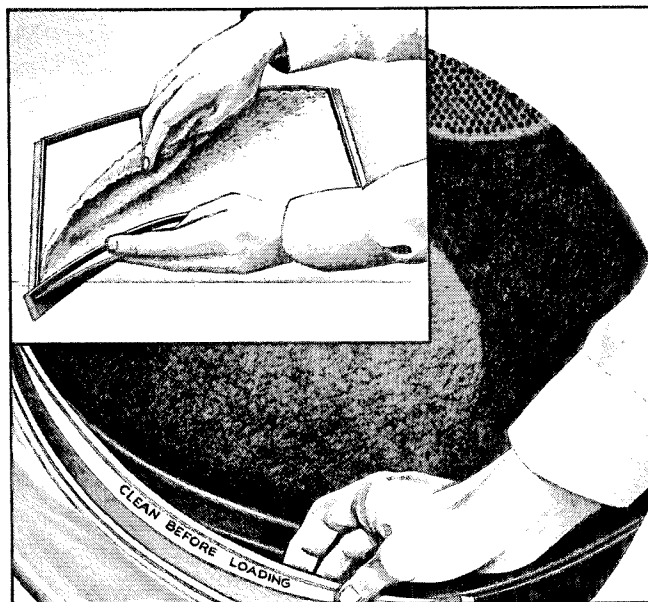
1. CHECK LINT FILTER BEFORE EACH LOAD AND CLEAN IF NECESSARY

Always check the lint filter when the dryer is empty to prevent items from falling into the lint filter cavity.

To clean, pull out filter and remove lint, which may resemble a felt pad. Among other things, failure to clean the lint filter regularly will cause the dryer to take longer to dry the clothes.

When replacing filter, press down firmly.

While the lint filter will catch practically all of the lint from the clothes, some fine lint dust will get through and may build up in the exhaust ducting. It is important that the ducting be cleaned out every year to maintain efficient drying. The hinged cover in the hood at the outside end of the exhaust duct should be cleaned more frequently to keep it free to open and close.



2. LOAD THE DRYER

A washer load is a dryer load. A full load is shown at right. Remember, clothes take up more space as they fluff dry. Proper tumbling is important, so when you dry very small loads, add a few similar dry items.

Be sure to remove safety pins, hair pins, etc., to prevent damage to articles being dried.

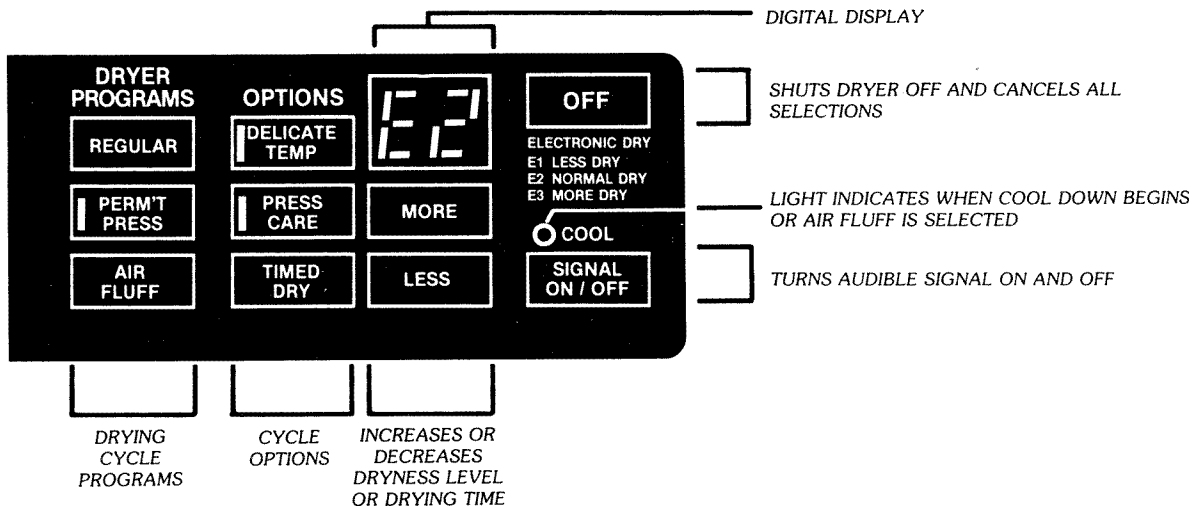


IMPORTANT

The following items should *not* be dried in a dryer unless specifically recommended by the manufacturer on the hang-tag or label.

1. Fiber glass articles (curtains, draperies, bedspreads, etc.)
2. Woolens
3. Rubber-coated items, plastics and articles with plastic trim (on a heat setting).

OPERATING THE DRYER CONTROL



The right portion of the computer touch control panel programs the dryer. The dryer selections can be seen at a glance. Red indicators light up in the pads of the programmed selections.

This dryer has the capability of operating in an Electronic Dry mode (senses moisture and shuts off automatically when proper dryness is reached) or in a Timed Dry mode (you set the dryer to run for a specific length of time).

When using the Electronic Dry mode for regular and permanent press loads, the display will show the programmed dryness setting until the end of the program when the display will change to count down the remaining minutes of cool-down. When using the Timed Dry option or Air Fluff program, the display will count down the minutes. A "Cool" indicator light is on whenever the dryer is in cool-down or operating on Air Fluff.

Selections can be easily and quickly changed. The Regular or Permanent Press program can be changed by touching either dryer program pad. Once Air Fluff has been selected, it is locked in. It can be changed, however, by touching the "OFF" pad which cancels all selections. Then another selection can be made. Options can be added by touching the pad once or canceled by touching the pad again. The "MORE" and "LESS" pads are pressed to lengthen or shorten a timed program or to change the dryness setting of an electronic dry program.

Opening the dryer door will interrupt the dryer program but will not cancel it. To resume operation close the dryer door and touch the program pad with the blinking indicator light.

TO USE THE ELECTRONIC DRY FEATURE

1. SELECT THE DRYING CYCLE

Regular —

Use this cycle for nonpermanent press loads such as towels, underwear, etc. If you touch the “Regular” pad, the dryer will immediately begin operating, automatically selecting the regular temperature and the normal dryness level. (“E2” appears in display.) At the end of the cycle there is a 5-minute cool period (“Cool” light turns on), and an electronic tone will sound four times when the dryer shuts off. During the cool down period, the cool time remaining is shown in the display.

Permanent Press —

Use this cycle for permanent press loads or no-iron fabrics such as nylon, acrylic, polyester or blends. If you touch the “Permanent Press” pad, the dryer will immediately begin operating, automatically selecting the regular temperature and normal dryness level. (“E2” appears in display.) At the end of the cycle there is a 10-minute cool-down period. (“Cool” light turns on.) The display counts down the last 7 minutes of the cool-down period with the electronic tone sounding 4 times every 20 seconds. The signal can be turned off by touching the “Signal On/Off” pad.

NOTE: You can change back and forth from Regular to Permanent Press program any time during the cycle.

2. SELECT THE DRYING TEMPERATURE

Regular Temperature —

This temperature is automatically selected on both the Regular and Permanent Press programs and would be used for drying most Regular and Permanent Press loads. This would include those garments labeled “Tumble Dry,” “Tumble Dry Medium,” etc.

Delicate Temperature —

Touch the “Delicate Temp” pad to select this temperature; touch the pad again to cancel the delicate temperature selection (returns to regular temperature). Use the delicate temperature for drying those heat sensitive garments labeled “Tumble Dry Low,” “Tumble Dry Warm,” etc.

3. SELECT THE DRYNESS LEVEL

E1 Less Dry —

To select this dryness level, press the “LESS” pad. This setting would be used for lightweight synthetic loads or loads you wish to have slightly damp.

E2 Normal Dry —

This dryness level is automatically selected on both the Regular and Permanent Press programs. This dryness level would be used for the majority of loads.

E3 More Dry —

To select this dryness level, press the “MORE” pad. This setting would be used to completely dry heavyweight, hard-to-dry loads such as rugs and work clothes or for extra dryness of any load.

NOTE: The “OFF” pad can be touched any time to shut off the dryer, canceling all selections. After removing a load, if a symbol remains in the display, clear it by touching the “OFF” pad.

TO USE THE TIMED DRY FEATURE

1. SELECT CYCLE

Regular —

To dry regular loads using Timed Dry, first touch the “Regular” pad and then the “Timed Dry” pad. The control will automatically select regular temperature and 40 min. of drying time (40 appears in the display). There will be a 5 minute cool-down period at the end of the cycle. (“Cool” light turns on.) The electronic tone will sound four times when the dryer shuts off.

Permanent Press —

To dry Permanent Press loads using Timed Dry, first touch the “Permanent Press” pad and then the “Timed Dry” pad. The control will automatically select Regular temperature and 35 minutes of drying time (35 appears in the display). There will be a 10 minute cool-down period at the end of the cycle. (“Cool” light turns on.) The electronic tone will sound four times every 20 seconds during the last 7 minutes of the cool period.

Air Fluff —

Use this cycle to fluff decorator items in air (no heat) or to dry very heat sensitive items such as plastic shower curtains, plastic baby pants, vinyl items, etc. To tumble a load using no heat, touch the “Air Fluff” pad. The control will automatically select 20 minutes of tumbling (“20” appears in display and “cool” light turns on). The electronic tone will sound four times when the dryer shuts off. Once the “Air Fluff” cycle has been selected, the “Off” pad must be touched before you can change from Air Fluff to either the Regular or Permanent Press cycle.

NOTE: Any time the program is changed back and forth from Regular to Permanent Press, the dryer will start the cycle over and the new time will appear in the display. To change a Timed Dry Regular or Permanent Press program back to electronic sensing, touch the Timed Dry pad again.

2. SELECT DRYING TEMPERATURE

Regular Temperature —

This temperature is automatically selected on the Regular and Permanent Press cycles. Use for most Permanent Press or Regular garments or those garments labeled “Tumble Dry,” “Tumble Dry Medium,” etc.

Delicate Temperature —

Touch the “Delicate Temp” pad to select this temperature; touch the pad again to cancel the delicate temperature selection (returns to regular temperature). Use the delicate temperature for those heat sensitive garments labeled “Tumble Dry Low,” “Tumble Dry Warm,” etc.

3. SELECT DRY TIME

Press the “MORE” pad to increase dry time and the “LESS” pad to decrease dry time. The dry time can be increased to a maximum of 99 minutes.

NOTE: Time can be added while the dryer is operating; however, if time is added once the “cool” light is on, the additional time will be cool tumbling *only*. If more heated dry is desired and cool-down or press care has begun, the dryer must be turned off and reprogrammed.

PRESS CARE

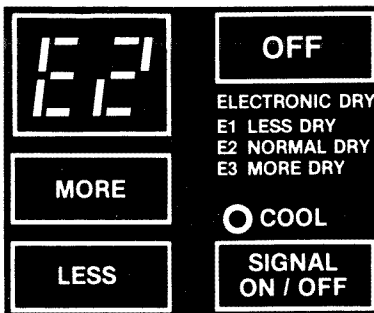
To extend the cool-down period of the Permanent Press cycle (electronic or timed dry) touch the "Press Care" pad after selecting the Permanent Press cycle. This will extend the cool-down 23 minutes.

The signal will sound four times every 2 minutes during the press care period except for the last 2 minutes when the signal will sound every 20 seconds. The signal can be turned off by touching the "Signal On/Off" pad. Press care can be canceled or added any time during the program.

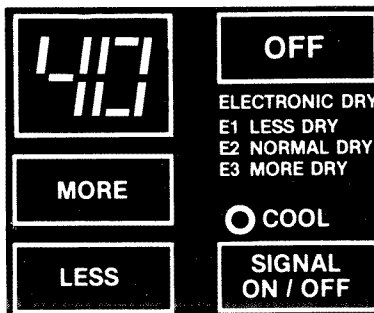
INDICATOR LIGHTS

Each pad has a small indicator light to let you know the control has acknowledged your instruction. If you open the door while the dryer is running, the indicator light on the interrupted cycle will blink to remind you which pad to press to restart the dryer. Option lights will not blink when the door is opened and do not have to be reset. The indicator lights shown on top of Page 8 indicate the dryer is operating on the Permanent Press cycle with the delicate temp and press care option selected.

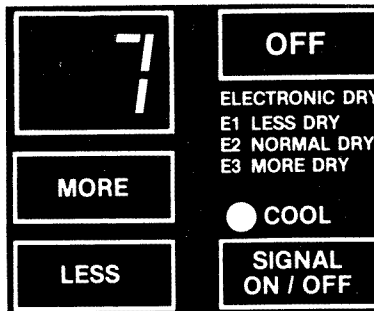
DRYER DIGITAL DISPLAY



When E1, E2 (shown) or E3 appears in the display, the dryer is operating in the electronic drying mode.



When a number appears in the display and the "cool" light is off, the dryer is counting down a time dry program.



When a number appears in the display and the "cool" light is on, the dryer is operating in the cool period of a dryer program or in Air Fluff. If Press Care has been selected it is counting down the press care period.

NOTE: If a number followed by the letter "E" appears in the dryer display, a dryer component may have malfunctioned and you should contact your Maytag dealer.

CONTROL PANEL CARE

Clean the control panel with a soft damp cloth. Do not use any abrasive powders or cleaning pads.

IF YOUR MAYTAG APPLIANCE FAILS TO WORK . . .

Before calling for repair, make sure that . . . both cords of the appliance are plugged into live electrical outlets;
. . . fuses are not blown or circuit breakers tripped;
. . . controls are set properly. Re-read operating instructions.

NOTE: Washer will not operate properly unless *both* cords are plugged into live electrical outlets.


IMPORTANT PERSONAL SAFETY INSTRUCTIONS

WARNING—To reduce the risk of fire, electric shock, or injury to persons when using your appliance, follow basic precautions, including the following:

1. Read all instructions before using the appliance.
2. To avoid the possibility of fire or explosion:
 - a. Do not wash or dry articles that have been previously cleaned in, washed in, soaked in, or spotted with gasoline, dry-cleaning solvents, other flammable or explosive substances as they give off vapors that could ignite or explode.

Any material on which you have used a cleaning solvent, or which is saturated with flammable liquids or solids, should not be placed in the appliance until all traces of these flammable liquids or solids and their fumes have been removed. There are many highly flammable items used in homes, such as: acetone, denatured alcohol, gasoline, kerosene, some liquid household cleaners, some spot removers, turpentine, waxes and wax removers.
 - b. Do not add gasoline, dry-cleaning solvents, or other flammable or explosive substances to the wash water. These substances give off vapors that could ignite or explode.
 - c. Under certain conditions, hydrogen gas may be produced in a hot water system that has not been used for 2 weeks or more. **HYDROGEN GAS IS EXPLOSIVE.** If the hot water system has not been used for such a period, before using a washing machine or combination washer-dryer, turn on all hot water faucets and let the water flow from each for several minutes. This will release any accumulated hydrogen gas. As the gas is flammable, do not smoke or use an open flame during this time.
 - d. Items containing foam rubber (may be labeled latex foam) or similarly textured rubber like materials must not be dried on a heat setting. Foam rubber materials when heated, can under certain circumstances produce fire by spontaneous combustion.
3. Do not allow children to play on or in the appliance. Close supervision of children is necessary when the appliance is used near children.
4. Before the appliance is removed from service or discarded, remove the door to the washing and drying compartment.
5. Do not reach in to the appliance if the tub, agitator, or drum is moving.
6. Do not install or store this appliance where it will be exposed to the weather.
7. Do not tamper with controls.
8. Do not repair or replace any part of the appliance or attempt any servicing unless specifically recommended in published user-repair instructions that you understand and have the skills to carry out.
9. The agitator should not be removed. If the agitator is removed, it must be pushed down completely and the locking screw tightened before the washer is operated.
10. Do not use fabric softeners or products to eliminate static unless recommended by the manufacturer of the fabric softener or product.
11. Clean lint screen before or after each load.
12. Keep area around the exhaust opening and adjacent surrounding areas free from the accumulation of lint, dust, and dirt.
13. The interior of the dryer and exhaust duct should be cleaned periodically by qualified service personnel.
14. This appliance must be properly grounded. Never plug appliance electric cord into a receptacle which has not been grounded adequately and in accordance with local and national codes. See installation instructions for grounding this appliance.

SAVE THESE INSTRUCTIONS

Appliances with the  symbol on the data plate have been listed with Underwriters' Laboratories, Inc. Those with a CSA Monogram on the data plate have been certified by the CSA Testing Laboratories as complying with Canadian Standards Association requirements. Gas dryers with an AGA symbol on the data plate have been design certified with the American Gas Association. Nevertheless, as with any equipment using electricity and having moving parts, there are potential hazards. To use this appliance safely, the operator should become familiar with the instructions for operation of the Appliance and always exercise care while using it.

IMPORTANT SAFETY NOTICE AND WARNING

The California Safe Drinking Water and Toxic Enforcement Act of 1986 (Proposition 65) requires the Governor of California to publish a list of substances known to the State of California to cause cancer or reproductive harm, and requires businesses to warn customers of potential exposures to such substances.

Users of this appliance are hereby warned that the burning of gas can result in low-level exposure to some of the listed substances, including benzene, formaldehyde and soot, due primarily to the incomplete combustion of natural gas or liquid petroleum (LP) fuels. Exhaust ducts should be kept free of obstructions and properly exhausted dryers will minimize exposure.

MAYTAG FULL-SIZE STACKED WASHER AND DRYER WARRANTY

FULL ONE YEAR WARRANTY

For **one (1) year** from the date of original retail purchase, any part which fails in normal home use will be repaired or replaced free of charge.

LIMITED PARTS WARRANTY

After the first year from the date of original purchase, through the time periods listed below, the designated parts which fail in normal home use will be repaired or replaced free of charge for the part itself, with the owner paying all other costs including labor.

SECOND YEAR - all parts

THIRD THROUGH FIFTH YEAR - all parts of the solid state controls.

THIRD THROUGH TENTH YEAR - all parts of the transmission assembly.

ADDITIONAL LIMITED PARTS WARRANTY AGAINST RUST

Should any of the parts listed below rust during the five year period starting from the date of original retail purchase, repair or replacement will be made free of charge during the first year. After the first and through the fifth year, repair or replacement will be made free of charge for the part itself, with the owner paying all other costs, including labor. Parts covered by this warranty are:

AUTOMATIC WASHER: Exterior Cabinet, Top and Lid

DRYER: Exterior Cabinet, Top, Door, Clothes Tumbler, Tumbler Front, Tumbler Back and Stand.

This full warranty and the limited warranties apply when the appliance is located in the United States or Canada. Appliances located elsewhere are covered by the limited warranties only, which include parts which fail during the first year.

TO RECEIVE WARRANTY SERVICE:

First: Call or write the Maytag dealer from whom your appliance was purchased or the authorized service firm designated by the dealer.

If you have moved from the selling dealers service area call or write any authorized Maytag dealer or authorized service firm at your new location. Check the telephone directory yellow pages to identify the dealer or service firm in your area.

Second: Should your contact with the dealer or the service firm fail to satisfactorily resolve the problem, contact the manager of the dealership or the manager of the service firm for assistance.

Third: Should you not receive satisfactory warranty service from one of the above or need help in identifying an authorized service firm write MAYCOR Appliance Parts and Service Company, a division of Maytag Corporation, P.O. Box 2370, Cleveland, TN 37311, and arrangements for warranty service will be made. If the problem is urgent, call MAYCOR at (615) 472-3333.

When contacting MAYCOR be sure to include the model and serial number of your appliance, the name and address of the dealer from who you purchased the appliance and the date of purchase.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

Maytag Company, Newton, Iowa 50208

Should you still have a problem, write to: Major Appliance Consumer Action Panel, 20 North Wacker Drive, Chicago, Illinois 60606.

MACAP is an industry sponsored but independent group of consumer experts who receive and act on complaints from appliance owners.

NOTE: When writing about an unsolved service problem, please include the following information:

- (a) Your name, address, and telephone number;
- (b) Model number, series number, and serial number (found on upper left corner of the dryer door recess) of your appliance;
- (c) Name and address of your dealer and date the appliance was bought;
- (d) A clear description of the problem you are having.

